

# Modules in Which Sums or Intersections of Two Direct Summands Are Direct Summands

Abyzov A., Tuganbaev A.

*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

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## Abstract

© 2015 Springer Science+Business Media New York This paper contains new characterizations of SSP-modules, SIP-modules, D3-modules, and C3-modules. These characterizations are used for the proof of new and known results related to SSP-modules and SIP-modules. We also apply obtained results to endo-regular modules.

<http://dx.doi.org/10.1007/s10958-015-2605-0>

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